

Prepared For:



CITY OF DORAL - DORAL, FL - Doral 3 Elevator Access Control - 227870-18

Jose Soto
CITY OF DORAL
8401 NW 53RD TERR
DORAL, FL 33166
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Prepared By:
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Project Site:
CITY OF DORAL
8401 NW 53RD TERR
DORAL, FL 33166
305) 593-6725 ext.1723

I. The Equipment and Material:

Securitas Electronic Security Inc. is pleased to provide you with pricing quotation for the Attached list of Licensing and services based on the terms and conditions stated herein. This quotation reflects our best estimate based on information received from your organization. The determination of the exact requirements for this project is the responsibility of the purchasing agency.

II. Installation:

The installation services included in this proposal are all encompassing and are sufficient for the complete installation as described on Schedules. Installation is to be done during normal business hours. Work shall begin and finish in one complete continuous effort. There is no planned phased delivery for this project. After hour access shall be provided if requested and coordinated in advance. Installation price is based on free air cabling and a construction environment composed of mainly lift out ceiling (10ft max. height), and hollow walls. Specific exceptions to the required Installation above are as follows:

Because permits and compliance fees vary considerably from area, they have been excluded from this proposal. Permits and compliance fees for this project will be billed under separate cover once the fees have been identified.

Securitas Electronic Security Inc. Will provide and install a 4 door SW HOUSE Access control panel to control the 3 elevator cabs. The elevator company will pull all cable to accommodate the independent triggers for each floor call button in the independent cabs, and will also accommodate 2 pairs / 4 conductors to accommodate the reader inside each cab. In addition the elevator company will be responsible for any and all penetrations in the elevator room /elevator shaft/and elevator cab to not void any warranties.. Programing for each elevator floor will be created. In addition a schedule to accommodate normal business hours and after hours restrictions.

Securitas Electronic Security Inc. is under the assumption that licensing for the SWHouse (CCURE) System are available and current.

Additional installation time required to complete the work beyond the quantities stated may be subject to charge if sufficient access cannot be reasonably coordinated, if phased delivery is required, or if work by others is not complete and causes unforeseen delays.

III. Work by Others:

The following work is the responsibilities of others and is required to be complete and in place before Securitas Electronic Security Inc. begins the installation:

1. Power
2. Network connections
3. Cabling
4. IP Addresses
5. Core Drilling
6. Environmental
7. Fire Alarm Interface
8. Fire Stopping
9. Lift rental *(If Applicable)*
10. Painting and patching

PROPOSAL SCHEDULES

Material Schedule

Material Line Items

<u>Manufacturer</u>	<u>Qty</u>	<u>Unit Price</u>	<u>Total Price</u>
Securitas SoftwareHouse 4 Door Prefab Kit Complete with Housings and Power Supply	1	\$1,980.27	\$1,980.27
Securitas SPDT Relay, 24VDC, 10A, Idec	15	\$9.44	\$141.60
Securitas DPDT DIN Socket, Idec	15	\$7.64	\$114.60
Securitas HID RPK40 PIV Smart Card Reader w/Keypad, Black	3	\$417.00	\$1,251.00
SoftwareHouse EIGHT OUTPUT READER BUS MODULE	3	\$344.25	\$1,032.75
Yuasa (NP7-12) 12VDC 7AH BATTERY SEALED LEAD ACID	2	\$19.49	\$38.98
		Group Subtotal:	\$4,559.20
Freight & Handling			\$189.97
		Material Schedule Subtotal:	\$4,749.17

Labor Schedule

<u>Categories</u>	<u>Hours</u>	<u>Hourly Rate</u>	<u>Extended Sell</u>
Project Management	4.0	\$130.77	\$523.08
I.T.	4.0	\$138.46	\$553.85
Pre-Fabrication	4.0	\$64.62	\$258.46
Engineering	4.0	\$107.69	\$430.77
		Labor Schedule Subtotal:	\$1,766.16

Subcontracting & Cable Schedule

<u>Categories</u>	<u>Qty</u>	<u>Unit</u>	<u>Price</u>
Labor install			\$3,378.38
		Subcontracting & Cable Schedule Subtotal:	\$3,378.38



PURCHASE INVESTMENT SUMMARY

Pricing Breakdown

Material Schedule:	\$4,749.17
Labor Schedule:	\$1,766.16
Subcontracting & Cable Schedule:	\$3,378.38

Total: \$9,893.71

*Prices quoted do not include Sales or Use tax. Applicable Sales and Use tax will be added to the quoted prices.

Billing Terms

100% Upon completion of Installation. Payment Terms: Due Upon Receipt.

This proposal shall be governed by the terms and conditions of the existing agreement between the parties. Any additional or inconsistent terms or conditions contained in a Purchase Order or other document submitted by Buyer shall not be binding on either party.

This proposal is valid for 90 days



Securitas Electronic Security, Inc.
MASTER SERVICES AGREEMENT

This Master Services Agreement (this "Agreement") is made and entered into this 12/4/2019 (the "Effective Date") by and between Securitas Electronic Security, Inc. , a Delaware corporation on its behalf and on behalf of its affiliates and subsidiaries, with its principal place of business located at 3800 Tabs Drive, Uniontown, OH 44685 (hereinafter collectively referred to as "SES") and CITY OF DORAL a _____ with its principal place of business located at 8401 NW 53RD TERR,DORAL ,FL,33166 (hereinafter referred to as "Customer").

1. System and Services.

SES agrees to sell, install, monitor and/or repair systems and the components comprising such systems (collectively and individually referred to as "System(s)") as described in an ordering document, Schedule of Installation and Services, purchase order or statement of work, as accepted by SES (hereinafter referred to as "Ordering Document") during the term of this Agreement and at various premises of Customer. Each Ordering Document once submitted by Customer and accepted by SES will become part of and governed by the terms and conditions of this Agreement. If there is no service plan provided for in the Ordering Document, then service will be provided on a time and material basis during the hours of 8am-5pm Monday through Friday, excluding holidays, at SES's then-current rates. If Customer wishes to lease the System or components thereof, such lease shall be subject to a separate, standard commercial lease.

2. Term, Renewal, and Expiration.

This Agreement shall remain in force for an initial term expiring on the last day of the month sixty (60) months after the Effective Date (the "Initial Term"). During the Initial Term, the terms and conditions of this Agreement shall supersede all prior proposals or agreements whether oral or written with respect thereto. Unless expressly provided otherwise herein, to the extent that the terms of any Ordering Document conflict with the terms of this Agreement, the terms of this Agreement will control. After the Initial Term expires, this Agreement will automatically be renewed as consecutive one (1) year terms, except where prohibited by applicable law in which case the Agreement will renew from month to month, unless terminated by either party by the delivery of written notice to the other at least sixty(60) days prior to the anniversary date of the Initial Term or the renewal term. The Agreement shall control all new locations specified in the Ordering Document,as may be modified from time to time, for a period of sixty (60) months from the date the System first becomes operational and expiring on the last day of that month at any such location set forth in the applicable Ordering Document,regardless of whether this Agreement has been terminated or expired,and will automatically renew as set forth above,unless terminated by either party by the delivery of written notice to the other at least sixty(60) days prior to the anniversary date that installation on the location commences. Provided, however, that if this Agreement has terminated or expired prior to the end of the Initial Term or any renewal term of such Ordering Document location, the terms and conditions of this Agreement(other than the renewal provisions thereof) shall nevertheless be applicable to the rights and obligations of SES and the Customer,as to the providing of services to any such Ordering Document locations.

3. Acceptance and Transfer of Title.

Title, risk of loss, and the right to use a System will pass to Customer upon Customer's acceptance thereof according to this Section 3. Notwithstanding the foregoing, under no circumstances will title to any software pass to Customer. Customer will be deemed to have accepted the Systems provided hereunder according to the following:

A. For Delivery and Installation Orders ("D&I Order"), Customer's acceptance will occur upon completion of installation of the System(s) and SES's determination that the System is in operable condition and capable of functioning according to SES's published standards and specifications. At SES's request, Customer will execute a written acknowledgment of the installation date(s) for the System; or

B. For Shipped Orders (no delivery or installation included ("FOB")), Customer's acceptance will occur upon delivery of the System to Customer, which for purposes of acceptance will be deemed to have occurred when the System is shipped from SES's shipping point to a Customer's location.

4. Payment.

A. Customer agrees to pay SES:

- i. for the sale and installation of the System as provided in the applicable Ordering Document;
- ii. for the monitoring, and/or repair of the System as provided in an Ordering Document, commencing from the date of acceptance; and
- iii. for any interim charges in the amount of approximately 1/30th of the monthly charges for each day from and including the date the System becomes operative until the first of the following month. Payments for services are due monthly, in advance, commencing from the first day of the month following the date the System is accepted.



B. Customer agrees that at any time following the expiration of the first twelve(12) months of this Agreement, SES may increase the basic monthly charges set forth in the applicable Ordering Document once a year, for the balance of the term and any renewal thereof. Customer agrees to pay the full amount of such increase, which increase shall not exceed nine percent (9%) over the previous twelve(12) months' basic ongoing charges.

5. **Miscellaneous Charges and Increase in Charges.**

A. The prices given to Customer are exclusive of taxes and Customer shall be responsible for paying for any applicable City, State or Federal taxes, fees or charges which are imposed upon the equipment, the installation thereof or performance of the services provided for herein, including any increase in charges to SES for facilities required for transmission of signals under this Agreement.

B. At SES's option, a fee may be charged for any unnecessary service run or false alarm. If Customer or SES is assessed any fine or penalty by any municipality, fire, or police department as a result of any false alarm, Customer shall pay the full amount of such fine or penalty unless such false alarm is the result of the sole negligence of SES. Should the System excessively signal SES's monitoring facility (as determined in accordance with the SES's then-existing policy applicable to excessive activations) as a result of any cause other than SES's sole negligence, Customer authorizes SES to: (i) suspend performance of any of the services; (ii) shut down the panel and/or the System; and (iii) render some or all of the equipment incapable of sending a signal locally or communicating with any monitoring facility while SES investigates the source of the excessive signaling.

C. The payments set forth in the Ordering Document may include telephone company line charges, if required. SES may immediately increase its monthly charges to reflect such increased line charges for the Customer facility covered by this Agreement. Customer shall also pay any telephone company toll line charges incurred by the operation of the System.

D. Installation charges set forth in an Ordering Document assume installation will be performed during SES's normal working hours and using its own personnel. If Customer requests the installation or any part thereof to be performed outside ordinary business hours, or by Customer specified contractors, or if SES's wage rates do not apply as a result of prevailing wage conditions, or otherwise, then the installation charge will be adjusted accordingly.

E. If any Governmental agency requires any changes in the System originally installed, Customer agrees to pay for such changes. It is Customer's responsibility to obtain all alarm use permits required by the local jurisdiction.

F. The prices quoted for the System are based upon the number of components, type of security and service specified in the Ordering Document. Should Customer request or require additional protection, security devices or services, this may affect the final contract price.

G. Failure to pay amounts when due shall give SES the right to charge interest at the rate of 1½% per month, or other maximum permitted by law, on any delinquent balance. A balance becomes delinquent thirty(30) days after payment is due.

6. **Liquidated Damages and SES's Limits of Liability.**

The parties agree that SES is providing a System and/or service designed to reduce the risk of loss only; that the payments provided for herein are based solely on the value of the System and/or services as described herein and are unrelated to the value of any property located on Customer's premises; that SES is not liable for losses which may occur in cases of malfunction or non-function of any System provided by SES or that SES is not liable for losses which may occur in the monitoring, repairing, signal handling or dispatching aspects of the service, even if due to SES's negligence or failure of performance; that SES is not liable for losses resulting from failure to warn or inadequate training; that SES is not an insurer; and that insurance covering personal injury, property loss, and damage to and on Customer's premises must be obtained and/or maintained by Customer. Customer understands that it is Customer's duty to purchase such insurance; that SES offers several levels of protection and services and that the System and/or service described in the Ordering Document has been chosen by Customer after considering and balancing the levels of protection afforded by various systems and the related costs. This Agreement shall confer no rights on the part of any person or entity that is not a party hereto, whether as a third-party beneficiary or otherwise.

IT IS AGREED THAT IT IS IMPRACTICAL AND EXTREMELY DIFFICULT TO FIX ACTUAL DAMAGES WHICH MAY ARISE IN SITUATIONS WHERE THERE MAY BE A FAILURE OF THE SYSTEM AND/OR SERVICES PROVIDED, DUE TO THE UNCERTAIN VALUE OF CUSTOMER'S PROPERTY OR THE PROPERTY OF OTHER SKEPTON THE PROTECTED PREMISES WHICH MAY BE LOST, STOLEN, DESTROYED, DAMAGED OR OTHERWISE AFFECTED BY OCCURRENCES WHICH THE SYSTEM OR SERVICES DESIGNED TO DETECTOR AVERT, INABILITY OF SES TO GUARANTEE POLICE, FIRE DEPARTMENT AND MEDICAL ALERT RESPONSE TIME, AND ESTABLISHING A CAUSAL CONNECTION BETWEEN THE SYSTEM OR SERVICE PROBLEMS AND CUSTOMER'S POSSIBLE LOSS. THEREFORE, IF LIABILITY IS IMPOSED ON SES, ITS EMPLOYEES, AGENTS OR REPRESENTATIVES, FOR PROPERTY DAMAGE OR PERSONAL INJURY, SUCH LIABILITY SHALL BE LIMITED TO AN AMOUNT EQUAL TO THE ANNUAL SERVICE CHARGE FOR THE PARTICULAR LOCATION INVOLVED OR \$10,000 WHICHEVER IS LESS. (IF THERE IS NO ANNUAL SERVICE CHARGE FOR THE PARTICULAR LOCATION INVOLVED, SES'S LIABILITY SHALL BE LIMITED TO \$500.00). THIS SUM SHALL BE PAID AND RECEIVED EITHER (i) AS LIQUIDATED DAMAGES AND NOT AS A PENALTY, OR (ii) AS A LIMITATION OF LIABILITY APPROVED AND AGREED UPON BY THE PARTIES. THE PAYMENT OF THIS AMOUNT SHALL BE SES'S SOLE AND EXCLUSIVE LIABILITY REGARDLESS OF

WHETHER LOSS OR DAMAGE IS CAUSED BY THE PERFORMANCE OR NON PERFORMANCE OF OBLIGATIONS UNDER THIS AGREEMENT OR BY NEGLIGENCE, ACTIVE OR OTHERWISE, OF SES, ITS EMPLOYEES, AGENTS OR REPRESENTATIVES. IF CUSTOMER WISHES TO INCREASE THE AMOUNT OF THE LIQUIDATED DAMAGES AS PROVIDED ABOVE, CUSTOMER MAY OBTAIN FROM SES AN ADDITIONAL AMOUNT OF LIQUIDATED DAMAGES BY PAYING AN ADDITIONAL MONTHLY SERVICE CHARGE TO SES. THIS CLAUSE WILL IN NO WAY BE INTERPRETED TO ESTABLISH SES AS AN INSURER.

NO SUIT OR ACTION SHALL BE BROUGHT AGAINST SES MORE THAN TWO(2) YEARS AFTER THE ACCRUAL OF THE CAUSE OF ACTION ARISES.

Since the parties agree that Customer retains the sole responsibility for the life and safety of all persons on its premises, and for protecting against losses to its own property or the property of others on its premises, CUSTOMER AGREES TO INDEMNIFY AND SAVE HARMLESS SES, ITS EMPLOYEES, AGENTS, OR REPRESENTATIVES FROM AND AGAINST ALL CLAIMS, LAWSUITS AND LOSSES BY PERSONS NOT A PARTY TO THIS AGREEMENT, ALLEGED TO BE CAUSED BY THE IMPROPER OPERATION OF THE SYSTEM, WHETHER DUE TO MALFUNCTIONING OR NONFUNCTIONING OF THE SYSTEM OR THE NEGLIGENT PERFORMANCE OR NONPERFORMANCE BY SES OF THE INSTALLATION, REPAIR, MONITORING, SIGNAL HANDLING, OR DISPATCHING ASPECTS OF THE SERVICE.

This Section 6 shall apply to any other company or entity which, in addition to SES furnishes, as a subcontractor, or otherwise, any installation, monitoring or repair service provided hereunder.

7. Warranty.

Where Customer purchases a System under this Agreement unless Customer has purchased a service plan that commences from the date of installation, SES warrants that the equipment provided will conform to its associated documentation under normal use and operating conditions for a period of ninety (90) days from the date of acceptance. If, during this warranty period, any of the equipment or parts are defective or malfunction, they will be repaired or replaced, at SES's sole option, free of charge. Warranty repair is done 8am – 5 pm Monday through Friday, excluding holidays. This warranty will not apply if the damage or malfunction occurs due to (i) adjustments, additions, alterations, abuse, misuse or tampering of the System by the Customer (ii) System operation or use contrary to the operating instructions; (iii) software used with an operating system other than that specified by SES or its original equipment manufacturer ("OEM"); (iv) performance issues relating to the use of Customer's data network(s); (v) power fluctuations; or (vi) any other cause not within the cause or control of SES. If inspection by SES fails to disclose any defect covered by this limited equipment warranty, the equipment will be repaired or replaced at Customer's expense and SES's regular service charges will apply.

DISCLAIMER OF ALL OTHER WARRANTIES: WITH THE EXCEPTION OF THE FOREGOING WARRANTIES, SES MAKES NO OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, THAT THE SYSTEM OR SERVICE SUPPLIED MAY NOT BE COMPROMISED, OR THAT THE SYSTEM OR SERVICE WILL IN ALL CASES PROVIDE THE PROTECTION FOR WHICH IT IS INTENDED. IN NO EVENT WILL SES, ITS EMPLOYEES, AGENTS OR REPRESENTATIVES BE RESPONSIBLE FOR CONSEQUENTIAL, SPECIAL OR INCIDENTAL DAMAGES OF ANY NATURE WHATSOEVER. SES MAKES NO WARRANTIES CONCERNING ANY EQUIPMENT OR DEVICES ATTACHED TO CUSTOMER'S SYSTEM UNLESS SUCH EQUIPMENT OR DEVICES WERE ORIGINALLY PURCHASED AND INSTALLED UNDER THIS AGREEMENT.

8. Software License.

Customer's use of software provided hereunder is governed by the terms and conditions of any license included in or with such software (including but not limited to a click wrap or shrink wrap agreement) or as appears on a web site as of the date that the Customer signs the Ordering Document referencing this Agreement. Any breach of this Agreement will automatically terminate the Customer's right to use the software. Customer may not copy the software for any reason other than per the dictates of any end user software license agreement. Customer may not reverse-engineer, disassemble, decompile or attempt to discover the source code of any software. Customer acknowledges that any breach of this Section 8 shall result in irreparable injury to SES for which the amount of damages would be unascertainable. Therefore, SES may, in addition to pursuing any and all remedies provided by law, seek an injunction against Customer from any court having jurisdiction, restraining any violation of this Section 8.

9. Further Obligations of Customer.

A. Customer, at its own expense, shall supply appropriate unswitched AC electric power, outlets for such power, located according to SES's requirements, and telephone company interconnection jacks, if required.

B. Customer shall not tamper with, alter, adjust, add to, disturb, injure, move, remove or otherwise interfere with equipment installed by SES, nor shall Customer permit the same to be done by others. It is further agreed that if any work is required to be performed by SES due to Customer's breach of the foregoing obligations, Customer will pay SES for such work in accordance with SES's then-current prevailing charges. CUSTOMER SHALL INDEMNIFY AND HOLD SES HARMLESS FROM AND AGAINST ANY CLAIM ARISING OUT OF SUCH TAMPERING, ALTERATION, ADJUSTMENT, ADDITION TO, DISTURBANCE, INJURY, MOVEMENT, REMOVAL OR INTERFERENCE WITH SUCH EQUIPMENT AND FOR THE INTERCONNECTION BY ANYONE OTHER THAN SES OF ANY EQUIPMENT OR DEVICE TO ANY SES EQUIPMENT.

C. For those premises where SES is to provide monitoring services, Customer shall be solely responsible for providing to and updating with SES the information required to provide the services hereunder, including but not limited to a list of the names, titles, telephone numbers and signatures of all persons authorized to enter the premises of Customer during scheduled closed periods; an authorized daily and holiday opening and closing schedule; authorized contacts and accurate contact information. Customer agrees that telephone calls received or transmitted by the monitoring center, including the receipt and transmission of alarm signals, may be electronically recorded by SES. Customer consents to such recording and will inform its employees and appropriate third parties that such recordings are authorized.

D. Customer shall set the alarm system at such times as Customer shall close its premises. Customer shall test the alarm system prior to each closed period and shall immediately report to SES any claimed inadequacy in, or failure of, the System. Customer shall perform periodic walk tests of any motion detection equipment used on the premises.

E. Customer shall permit SES access to the premises for any reason arising out of, or in connection with, SES's rights or obligations under this Agreement.

F. At any time during the Initial Term of this Agreement or any renewal or extended term hereof, SES may reasonably determine that equipment being serviced hereunder is obsolete or not otherwise reasonably capable of being maintained in an operable condition as a result of age, volume of use, unavailability of necessary replacement parts or other reason or condition, which SES may identify as extraordinary. Upon receipt of written notice or such determination from SES, Customer shall either replace the obsolete equipment with new equipment, remove the equipment from the scope of coverage of this Agreement, or agree in writing that such equipment will continue to be serviced hereunder by SES on a time and materials basis.

G. Should any part of the System be damaged by fire, water, lightning, acts of God, third-parties or any cause beyond the control of SES, any repairs or replacement shall be paid for by Customer (ordinary wear and tear excepted in the case of a leased System).

H. Any claim by Customer of improper installation or failure to comply with Customer's specifications shall be made in writing to SES within ninety (90) days of installation completion. Such obligation shall not waive Customer's warranty rights under the above-referenced warranty.

I. Customer represents and warrants that Customer is the owner of the premises or, if not, that the owner agrees and consents to the installation of the System on the premises. Customer shall indemnify and hold SES harmless from any losses or damages, including attorney fees, resulting from breach of such representation and warranty.

J. For those premises where SES is to provide central station sprinkler supervisory and water flow alarm or automatic fire alarm service, Customer warrants and agrees that all alarm valves, gate valves, tanks, pumps, compressors, inspector test connections, or other elements of the sprinkler system as now installed or to be installed, are, or will be, corrected at Customer's expense so as to be acceptable to the insurance and other authorities having jurisdiction when equipped with SES's signaling devices. Customer further agrees to furnish any necessary water through Customer's meter and at Customer's expense, to place hoods over any open forges or fires, and to pipe all boiler blow-offs and steam exhaust outside the premises to be protected.

K. For those premises where the System transmits video Customer shall (i) provide and maintain adequate power and lighting for all cameras or other video-related equipment; (ii) instruct all personnel who may use the service or the System of any of the limitations respecting the service or the System as set forth in an agreement or otherwise; (iii) take all steps necessary to inform any person who may be the subject of any video and/or audio monitoring of the possibility of such monitoring including the prominent and conspicuous display of signs or the broadcasting of periodic or intrusion-related aural announcements informing any such person of the audio and/or video monitoring while on the premises; (iv) not use or permit the use of video data transmitted or received from cameras installed with a view where any person may have a reasonable expectation of privacy including restrooms, dressing or changing areas, locker rooms or similar areas; (v) use the service and video transmitted from a System only for the intended purpose of providing security surveillance or management services and for no other purpose; (vi) not use the services or video transmitted from a System for any criminal, illegal or otherwise unlawful activity, including invasion of or intrusion upon the privacy or seclusion or the private affairs of another or eaves dropping or for viewing, transmitting or storing sexually explicit materials; and (vii) obtain and keep in effect all permits or licenses required for the installation and operation of the System or use of the service.

L. It is mutually agreed that the Customer assumes full responsibility for the operation of any and all bypass or switch units provided for disconnecting or reconnecting the alarm sounding and/or transmitting equipment at Customer's premises.

M. Customer represents that, except to the extent it has given SES written notice prior to the execution of this Agreement, (i) the work and/or services to be performed hereunder are not subject to any Federal, State or local prevailing wage statute or regulation, and (ii) to the best of its knowledge there is no asbestos or presumed asbestos-containing material, formaldehyde or other potentially toxic or hazardous material

contained within, or in, on or under any portion of any area where work will be performed under this Agreement. If such materials (whether or not disclosed by Customer) are discovered and such materials provide an unsafe or unlawful condition, such discovery shall constitute a cause beyond SES's reasonable control and SES shall not start, or continue, to perform its work under this Agreement until Customer has remedied the unsafe or unlawful condition at Customer's sole expense.

CUSTOMER SHALL INDEMNIFY AND HOLD SES HARMLESS FROM AND AGAINST ANY AND ALL CLAIMS, COSTS AND EXPENSES OF ANY KIND (INCLUDING ATTORNEYS' FEES) FOR FINES, PENALTIES, BACK WAGES, BODILY INJURY, PROPERTY DAMAGE, DELAY OR WORK STOPPAGE THAT ARISES UNDER OR RESULTS FROM SUCH UNSAFE OR UNLAWFUL CONDITIONS (REGARDLESS OF WHETHER OR NOT CUSTOMER DISCLOSED SUCH MATERIALS TO SES). Customer further represents that it is not subject to any economic or trade sanctions and will immediately notify SES if it becomes subject to such sanctions, in which event SES shall be entitled to immediately terminate this Agreement.

10. Obligations of SES: Limitations.

A. Neither party shall be held responsible or liable for delay in installation of the System or interruption of service due to strikes, lockouts, riots, floods, fires, lightning, acts of God, or any cause beyond the control of such party, including interruptions in telephone service ("Force Majeure"). SES will not be required to perform installation or supply service to Customer while any such cause shall continue. If such Force Majeure event continues for more than thirty (30) days, either party may terminate this Agreement without liability as of the date specified in a written notice to the other party.

B. For those premises where monitoring service is provided, SES, upon receipt of an alarm signal from Customer's premises, shall (unless previously instructed otherwise by Customer), make a reasonable effort to transmit the alarm promptly to the police, fire department, or medical agency having jurisdiction or responsibility. SES shall also make a reasonable effort to notify Customer's designated representative by telephone of every genuine alarm received unless instructed to do otherwise by Customer.

C. SES reserves the right to use automated notification procedures in lieu of phone call notifications for non-emergency signals unless expressly prohibited by local authorities. If Customer requires phone notification for non-emergency signals, Customer agrees to subscribe to such service and an additional fee may apply. Phone notification for non-emergency signals will be made during normal business hours unless expressly requested otherwise by Customer.

D. SES may choose not to notify emergency personnel if it has reason to believe that an emergency condition does not exist. SES and Customer are obligated to comply with all notification and response requirements imposed by governmental agencies having jurisdiction over the system. SES reserves the right to discontinue or change a particular response service due to such governmental requirements. If Customer's police or fire department now or in the future requires physical or visual verification of an emergency condition before responding to a request for assistance, Customer agrees to subscribe to such service if provided by SES, or otherwise comply with such requirements.

E. If a service plan or software support option is purchased by Customer, SES will provide and install software upgrades during SES's normal working hours, as they become commercially available. Software updates that do not apply to the Customer's current operations, as determined by SES and the OEM, will not be installed by SES. In the event the Customer elects to have someone other than SES install a software upgrade, Customer shall assume any and all liability for damage caused pursuant to the installation. Service and upgrades for third-party software not supplied by SES are excluded from this Agreement.

11. Communication Limitations.

A. Customer understands that if any System installed under this Agreement is monitored, due to the nature of the method used for communicating alarm signals to the Customer Service Center there may be times when that communication method is not able to transmit signals and SES will not receive alarm signals. Digital communicators use standard telephone lines and SES does not receive signals when the telephone systems become non-operational or the telephone line is cut, interfered with, or otherwise damaged. There will be times when any radio frequency method, such as cellular, public or private radio systems, can not transmit an alarm signal due to lack of signal strength or availability of a communication channel. Similarly, any other type of communication method installed under this Agreement also can experience an inability to communicate alarm signals. Customer understands that SES offers several levels of communication methods of alarm signals to the Customer Service Center and that the services described on the front page of this Agreement and on the Ordering Document have been chosen by Customer after considering and balancing the levels of protection afforded by various communication methods and their related costs. Customer acknowledges and agrees that Customer is solely responsible for the selection of the type of communication method and whether the utilization of more than one communication method is required.

B. In case any problems with the communication method are detected by SES, SES shall contact the communication method provider and request that it determine the location of the trouble, if unknown to SES. When the trouble has been traced to Customer, SES will make a reasonable effort to notify Customer or its designated representative. In the event any service or repair to Customer's equipment becomes necessary, SES shall, within a reasonable time, dispatch a representative to Customer's premises for the purpose of making the necessary services or repair. It is understood that the communication

method provider is not the agent of SES and SES shall not be liable for the communication method provider's negligent performance or delay in performance.

C. For those premises where card access security is provided, SES assumes no responsibility or liability for lost or stolen access cards.

D. For those premises with a direct connection to the police, fire department, or other agency, it is mutually understood and agreed that signals transmitted hereunder will be monitored in police and/or fire departments or other locations, and that the personnel of such police and/or fire departments or other agencies are not SES's agents, nor does SES assume any responsibility for the manner in which such signals are monitored or the response, if any, to such signals.

12. Title to Equipment and Use of SES-owned Equipment.

If Customer purchases equipment, Customer agrees that SES retains a security interest in the equipment until the full purchase price is paid. It is further understood and agreed that SES may remove or abandon all SES-owned equipment, including all wiring installed by SES, in whole or in part, upon termination of the Agreement by lapse of time, default of any moneys due hereunder, or otherwise, without any obligation to repair or redecorate any portion of the protected premises, provided that such removal or abandonment shall not be held to constitute a waiver of the right of SES to collect any charges which have accrued hereunder.

13. Termination.

A. SES may terminate this Agreement:

i. immediately, in the event Customer defaults in the performance of any of the terms and conditions of this Agreement, including the failure to make any payment as agreed herein, and fails to cure or remedy the default within thirty (30) calendar days from receipt date of written confirmation by SES of such default. If SES terminates under this Section 13(A)(i), the balance of all moneys due and for the unexpired term of orders subject to this Agreement shall become immediately due and payable, together with interest at the maximum legally allowable rate; or

ii. immediately, in the event SES's monitoring center, the telephone lines, wires, or SES's equipment within Customer premises are destroyed or so substantially damaged that it is commercially impractical to continue service to Customer's premises; or

iii. as provided in Section 2 relating to expiration.

B. Customer may terminate this Agreement:

i. immediately, upon written notice for any individual location in the event any Customer location is, by any cause beyond the control of Customer, destroyed or so substantially damaged that it is commercially impractical for Customer to continue any operations at such location; or

ii. as provided in Section 2 relating to expiration.

C. In the event of a termination under this Section 13, written notification by facsimile, U.S. mail or by courier shall be acceptable.

D. Upon termination of this Agreement, Customer shall permit SES access to Customer's premises in order to deactivate the telephone line signaling device and/or to remove the equipment.

14. Assignment.

This Agreement is not assignable by the Customer, except upon written consent of SES first being obtained. SES shall have the right to assign this Agreement or to subcontract any of the obligations under this Agreement without the consent of, but with notification to, the Customer.

15. No Subrogation.

Both parties do hereby for themselves and for other parties claiming under them, release and discharge each other from and against all claims arising from hazards covered by insurance, it being expressly agreed and understood that no insurance company or insurer will have any right of subrogation against either party.

16. Severability and Savings.

In the event any one or more of the provisions of this Agreement shall for any reason be held to be invalid, void, illegal, or enforceable by any court, arbitrator, or governmental agency, the remaining provisions of this Agreement shall remain in full force and effect, and the invalid, void, illegal, and/or enforceable provision(s) shall survive to the extent not so held.

17. Non-Solicitation.

During the term of this Agreement and for a period of not less than one (1) year following its expiration or termination, both parties agree not to solicit as an employee, consultant, agent, subcontractor and/or representative (hereinafter "Employee") any person who is an Employee of the other party at the time of such solicitation. If this covenant is breached, the non-breaching party will be entitled to seek injunctive relief to be issued by any court of equity having jurisdiction to enjoin and restrain the breaching party and the subject Employee, and each and every other person concerned therein from further violation thereof, and in addition there to, if a court finds a violation of this clause, the non-breaching party will be entitled to liquidated damages, due to the difficulty of proof of actual damages, against the breaching party in the amount of the hired employee's fully loaded salary, including benefits, bonuses, commissions, stock grants, the cost of training and other similar fully loaded elements. Both parties acknowledge that such amount is reasonable, not a penalty and not disproportionate to the presumed investment in the training of such Employee and the damages suffered by the non-breaching party.

Solicitation through advertisements directed at the general public or through "head hunters" who contacts a party's Employee without the party's knowledge will not be considered solicitations for purposes of this paragraph.

18. Electronic Signature.

The parties acknowledge and agree that this Agreement may be executed or accepted using electronic, stamped or facsimile signatures, and that such a signature shall be legally binding to the same extent as a written cursive signature by a party's authorized representative. Each party waives any legal requirement that this Agreement be embodied, stored or reproduced in tangible media, and agrees that an electronic reproduction shall be given the same legal force and effect as a signed writing.

19. Choice of Law.

This Agreement is entered into in Union town, Ohio and shall be interpreted, enforced and governed under the laws of the State of Ohio without regard to application of conflicts of laws principals that would require the application of any other law. Any action regarding this Agreement or otherwise brought against SES by or on behalf of any party to this Agreement, its agents, assigns, subsidiaries, and/or executors shall be maintained in a court in Summit County, Ohio. If the claim could be brought in federal court, the action shall be maintained in the United States District, Northern District of Ohio. The applicability of the United Nations Convention on Contracts for the International Sale of Goods is expressly excluded.

20. Waivers.

A. Jury Trial Waiver. Both parties to this Agreement, knowingly, voluntarily and intentionally waive any right they may have to a trial by jury in respect to any litigation arising out of, under, in connection with, or relating to this Agreement.

B. Mutual Safety Act Waiver. In no event will either party or its insurers be liable to the other party for loss or damage arising from or related to an act of terrorism. The parties intend for this waiver to "flow down" to their respective contractors.

21. Entire Agreement.

It is agreed to and understood by the parties that this Agreement, and any attached Ordering Documents and Exhibits, constitute the entire agreement between the parties, and supersedes and replaces all other prior understandings or agreements, whether oral or written, relating to the services covered by this Agreement. This Agreement may not be changed, modified, or varied except in writing, signed by an authorized representative of SES. It is understood and agreed by and between the parties hereto, that the terms and conditions of this Agreement shall govern notwithstanding any additional or inconsistent terms or conditions contained in any purchase order or other document submitted by Customer. Customer hereby acknowledges that it has read this entire Agreement and agrees to be bound by all its terms and conditions.

Securitas Electronic Security, Inc.
Authorized Signature: Jeffrey H. Wasden
Printed Name: Jeff Wasden
Title: Regional Sales Manager
Date: December 9, 2019

CUSTOMER: _____
Authorized Signature: [Signature]
Printed Name: Michael P. Childers
Title: City Manager
Date: Feb 4, 2020



RESOLUTION No. 19-238

A RESOLUTION OF THE MAYOR AND THE CITY COUNCIL OF THE CITY OF DORAL, FLORIDA, PURSUANT TO SECTION 2-322 OF THE CITY'S CODE OF ORDINANCES, AUTHORIZING THE CITY MANAGER TO ADOPT THE EXISTING US GENERAL SERVICE ADMINISTRATION (GSA), CONTRACT NO. #GS-07F-0205K, WHICH WAS COMPETITIVELY ENTERED INTO IN A MANNER SIMILAR TO THAT SET FORTH IN CHAPTER 2, ARTICLE V OF THE CITY'S CODE, AND TO ENTER INTO AN AGREEMENT WITH KRATOS PUBLIC SAFETY AND SECURITY SOLUTIONS, INC. FOR THE PROVISION OF ACCESS CONTROL SYSTEMS IN AN AMOUNT NOT TO EXCEED \$9,893.71; AND TO NEGOTIATE AND TO ENTER INTO A CONTRACT AGREEMENT WITH THYSSENKRUPP ELEVATORS FOR THE INSTALLATION OF NEW ACCESS CARD CONTROLS ON THE DORAL GOVERNMENT CENTER PUBLIC ELEVATORS IN AN AMOUNT NOT TO EXCEED \$42,677.00; AUTHORIZING THE CITY MANAGER TO TRANSFER \$52,571.00 FROM THE GENERAL GOVERNMENT CONTINGENT RESERVE ACCOUNT No. 001.50005.500492 TO THE PUBLIC WORKS DEPARTMENT CONSTRUCTION IN PROGRESS ACCOUNT No. 001.80005.500650; AUTHORIZING THE CITY MANAGER TO ADOPT THE EXISTING FLORIDA STATE CONTRACT AND TO EXPEND BUDGETED FUNDS IN FURTHERANCE HEREOF; PROVIDING FOR IMPLEMENTATION; AND PROVIDING FOR AN EFFECTIVE DATE

WHEREAS, as the City continues to grow, there is a need to adapt and to provide more security measurements to ensure the wellbeing of all visitors and City Staff at Government Center; and

WHEREAS, the elevators are always accessible to the public allowing access to the second-floor and the third-floor areas throughout the day without any restriction; and

WHEREAS, the proposed project scope of work is to install access card readers at each elevator to provide limited access to non-business hours visitors, as per the set schedule; and

WHEREAS, Securitas will provide and install a control panel that integrates with Software House (existing software management) and ThyssenKrupp will pull all travel cables to accommodate independent triggers for each floor call button and will also install conductors for each reader on each elevator cab; and

WHEREAS, ThyssenKrupp is the sole authorized equipment manufacturer, representative, and distributor for the original equipment manufacturer (OEM) parts, proprietary software and hardware for all ThyssenKrupp equipment installed; and

WHEREAS, pursuant to Section 2-322 of the City Code, staff respectfully recommends to adopt the US General Service Administration (GSA), Contract No. #GS-07F-0205K, and enter into agreements with Securitas for the provision of Access Control Systems in an amount not to exceed \$9,893.71; and

WHEREAS, in addition, Public Works Department (PWD) respectfully requests the waiving of the competitive bid process, pursuant to section 2-321 of the City of Doral Code of Ordinances, and respectfully requests authorization from the Mayor and City Council members for the City Manager to negotiate and enter into a contract agreement with ThyssenKrupp Elevators for installation of travel cables to accommodate independent triggers for each floor call button and will also install conductors for each reader on each elevator cab. ThyssenKrupp provided an estimate for a total amount of \$42,677.00; and

WHEREAS, funds for these services are available in the current fiscal year in the General Government Fund Account Number 001.50005.500492 – Contingent Reserve; and

WHEREAS, the PWD respectfully requests that the Mayor and the City Council Members approve the transfer of \$52,571.00 from the General Government Fund Account Number 001.50005.500492 – Contingent Reserve, to the Public Works Department Account Number 001.80005.500650 – Construction in Progress.

NOW, THEREFORE, BE IT RESOLVED BY THE CITY COUNCIL OF THE CITY OF DORAL AS FOLLOWS:

Section 1. Recitals. The above recitals are confirmed, adopted, and incorporated herein and made part hereof by this reference.

Section 2. Authorization. The Mayor and the City Council of the City of Doral hereby authorizes the City Manager to negotiate and enter into an agreement with Securitas for the provision of Access Control Systems in an amount not to exceed \$9,893.71, and to negotiate and to enter into a contract agreement with ThyssenKrupp Elevators for installation of travel cables to accommodate independent triggers for each floor call button and for the installation of conductors for each reader on each elevator cab in an amount not to exceed \$42,677.00. The Mayor and the City Council of the City of Doral also authorizes the transfer of \$52,571.00 from the General Government “Contingent Reserve” Account, Account No. 001.50005.500492, to the Public Works Department “Construction in Progress” Account, Account No. 001.80005.500650

Section 3. Implementation. The City Manager and the City Attorney are hereby authorized to take such further action as may be necessary to implement the purpose and the provisions of this Resolution.

Section 4. Effective Date. This Resolution shall take effect immediately upon adoption.

The foregoing Resolution was offered by Vice Mayor Mariaca who moved its adoption. The motion was seconded by Councilmember Cabral and upon being put to a vote, the vote was as follows:


Mayor Juan Carlos Bermudez	Yes
Vice Mayor Claudia Mariaca	Yes
Councilwoman Digna Cabral	Yes
Councilman Pete Cabrera	Absent/Excused
Councilwoman Christi Fraga	No

PASSED AND ADOPTED this 11 day of September, 2019.



JUAN CARLOS BERMUDEZ, MAYOR

ATTEST:



CONNIE DIAZ, MMC
CITY CLERK

APPROVED AS TO FORM AND LEGAL SUFFICIENCY
FOR THE USE AND RELIANCE OF THE CITY OF DORAL ONLY:



LUIS FIGUEREDO, ESQ.
CITY ATTORNEY

OMNIA Partners



UNICOM Government, Inc. (UGI), formerly GTSI Corp., is an information technology solutions and services provider and has held a contract with OMNIA Partners since 2003. The OMNIA Partners Contract provides access to UGI's extensive IT partner network and information technology solutions, such as consulting, assessment, design, engineering, project management, support, and financial services.

The UGI contract with OMNIA Partners was competitively solicited by lead public agency County of Fairfax, Virginia, and therefore generally meets state and local solicitation requirements. As a result, state and local governments save millions of dollars but more importantly, time. Additionally, there are no participation costs or minimum spending requirements, allowing public agencies of any size unparalleled buying power. OMNIA Partners was established as a national cooperative purchasing alliance that harnesses public agencies' collective purchasing power.

The founding co-sponsors include:

- Association of School Business Officials International (ASBO)
- National Association of Counties (NACo)
- National League of Cities (NLC)
- United States Conference of Mayors (USCM)

Who Is Eligible to Use OMNIA Partners?

Government Agencies

- Counties
- Cities
- Special districts (ports, sewer, water)
- State agencies

Health Care

- Public hospitals
- Nonprofit hospitals

Educational Institutions

- K-12
- Colleges/Universities
- Private schools

Other Entities

- Nonprofits
- Community-based public services
- Social services

OMNIA Partners

Contract Highlights

- Contract period: May 2016—May 2021
- "Technology services and solutions" scope: allows public agencies to purchase professional services and related products, all on one contract
- Professional services labor categories and hourly rates
- Financial services: customized payment plans available, no minimum required
- Cost avoidance/cost reduction solutions
- Minimum % discount off list pricing structure for products
- Most favored customer pricing

Solutions and Services

Experienced planning and project management, along with proven processes, enable UNICOM Government to complete agencies' IT projects on time, within scope, and on budget. Accessing the full range of UNICOM Government's services available under OMNIA Partners, agencies can enhance their IT infrastructure performance and realize the full benefit of their investments.

UNICOM Government Core

Capabilities:

- Data Center
 - Cloud Computing
 - Desktop Virtualization
- Networking
- Client
- Security
- IT Service Management

UNICOM Government Services:

- Delivery Services
- Integration Services
- Support Services
- Financial Services
- Program Management
- E-Business
- Project Management
- Logistics Services

Featured Solution:

Security Solutions: Solutions specifically developed to enable organizations to implement effective network, infrastructure and perimeter defense strategies.

Law Enforcement: Solutions focused on implementing technologies to encourage safer routines, lower costs, improve training, and help strengthen accountability.

Unified Communications: Solutions designed to improve collaboration and productivity for on-site and remote employees by converging voice, data, and video communications in a single secure platform.

Water Conservation: Solutions utilizing advanced metering infrastructure (AMI) system enables cities to securely measure, collect, analyze and monitor usage in real time.

Broadcast Studio: Solutions that encompasses the whole development cycle from grant requests to fabrication, training and management of studios.

Data Center: Solutions for expanding the computing power and storage for organizations of any size. Experienced engineers and an extensive partner network allows us to deliver the right solution.

Financial Services: Multiple alternate acquisition options to the traditional outright purchase. UNICOM works with agencies to develop financing plans that provide alternatives to the responsibility and burden of purchasing and owning technology assets.

OMNIA

PARTNERS



Contract number: 4400006645

Lead Public Agency: County of Fairfax, VA

OMNIA Partners Provides Benefits to Public Agencies

- Competitively solicited contract for customized, turnkey information technology services, solutions and related products.
- Competitively solicited product pricing and hourly rates for professional services labor categories
- Leverages buying power of a nationwide pool of public agencies
- Nationwide access
- Rebate incentive for agencies achieving purchasing thresholds
- Satisfies most state and local government competitive solicitation requirements



One Mission. Yours.

About UNICOM Government

UNICOM Government is the first information technology solutions provider offering a Technology Lifecycle Management (TLM) approach to IT infrastructure solutions delivered through industry-leading professional and financial services. UNICOM Government employs a proactive, strategic methodology that streamlines technology lifecycle management, from initial assessment to acquisition, implementation, refresh, and disposal. TLM allows government agencies to implement solutions of national and local significance quickly and cost-effectively. UNICOM Government's certified engineers and project managers leverage strategic partnerships with technology innovators. These experts use proven, repeatable processes to design, deploy, manage, and support simple to complex solutions, to meet governments' current and future requirements and business objectives. UNICOM Government is headquartered in Northern Virginia, outside of Washington, D.C.

15010 Conference Center Drive, Suite 110, Chantilly, VA 20151 • 703.502.2000 • UNICOMGov.com

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Kratos Public Safety & Security Solutions, Inc.
(KPSS)

FEDERAL SUPPLY SERVICE

AUTHORIZED FEDERAL SUPPLY SERVICE PRICE LIST

On-line access to contract ordering information, terms and conditions, up-to-date pricing, and the option to create an electronic delivery order are available through GSA Advantage!™, a menu-driven database system. The INTERNET address GSA Advantage!™ is: <http://www.GSAAdvantage.gov>.

WORLDWIDE FEDERAL SUPPLY SCHEDULE CONTRACT FOR 084

“TOTAL SOLUTIONS FOR LAW ENFORCEMENT, SECURITY, FACILITY MANAGEMENT SYSTEMS, FIRE RESCUE, SPECIAL PURPOSE CLOTHING, MARINE CRAFT AND EMERGENCY/DISASTER RESPONSE”

FSC Codes: 6350, 5820

NAICS Codes: 238210, 561621

Contract Number: GS-07F-0205K

Contract Effective: March 1, 2005 to February 28, 2020

MOD PO-056 Effective Date: August 26, 2016

For more information on ordering from the Federal Supply Schedules please refer to <http://www.fss.gsa.gov>

Kratos Public Safety & Security Solutions, Inc.

4820 Eastgate Mall

San Diego, CA 92121

Phone: 858-812-7300 , Fax: 858-812-7301

Website Address: www.kratosdefense.com

Business size: Large

(Ordering Information can be found in the enclosed Terms and Conditions)

Contract Administration: Kratos Public Safety & Security Solutions, Inc.

Attn: Michael W. Fink, Vice President, Contracts

4820 Eastgate Mall

San Diego CA 92121

“Prices Shown Herein are net (discount deducted)”

CUSTOMER INFORMATION

1a. SPECIAL ITEM NUMBERS

SIN 246-35 (1) Access Control Systems, Door entry control by card access, magnetic proximity – including but not limited to Biometric. (Lenel)

SIN 246-42 (1) Facility Management Systems- including accessories and repair parts. Computerized systems for surveillance, monitoring, controlling, signaling and reporting multiple functions. Security Functions (i.e., access control, fire detection, intrusion, etc.) (Lenel, Nice, Stentofon, Code Blue)

1b. LOWEST PRICED ITEMS. This price is the Government price based on a unit of one, exclusive of any quantity/dollar volume, prompt payment, or any other concession affecting price. Those contracts that have unit prices based on the geographic location of the customer, should show the range of the lowest price, and cite the areas to which the prices apply.

Lowest priced item under: SIN 246-35(1) is IPS-ENCM \$0.12 SIN 246-42(1) is ISO-PVC \$0.21

1c. The hourly rates for the labor categories listed vary based on the geographic location. See attached.

2. Maximum order:

SIN 246-35 \$100,000.
SIN 246-42(1) \$150,000.

3. Minimum order: \$100

4. Geographic coverage (delivery area): Continental US, Alaska, Hawaii and Puerto Rico

5. Points of production:

Lenel Pittsford, NY

6. Prices herein are net: discount has been taken

7. Quantity discount: None, additional discounts may be negotiated with the ordering activity for orders exceeding the maximum order established.

8. Prompt payment terms: Net 30 days

9a. Government purchase cards are accepted up to the micro-purchase threshold.

- 9b. Government purchase cards are accepted above the micro-purchase threshold.
10. Foreign items: Israel
- 11a. Time of delivery: 30 - 45 days ARO
- 11b. Expedited Delivery: If item is available in stock, contact Henry Bros.
- 11c. Overnight and 2-day delivery: Overnight and 2-day delivery are available at standard commercial shipping rates, if item is available in stock. Contact KPSS office or GSA Contract Administrator.
- 11d. Urgent Requirements: Contact KPSS for faster delivery and express shipping pricing.
12. F.O.B. point(s): Destination, 48 contiguous states, Port of Exportation: Alaska, Hawaii and Puerto Rico
13. Ordering addresses: Kratos Public Safety & Security Solutions, Inc.
Attn: Michael Fink
4820 Eastgate Mall
San Diego, CA 92121
- 13b. Ordering procedures: For supplies and services, the ordering procedures, information on Blanket Purchase Agreements (BPA's) are found in Federal Acquisition regulations (FAR) 8.405-3
14. Payment address (es): Same as above
15. Warranty provision: Manufacturers' Standard Commercial
16. Export packing charges: Open Market, call KPSS.
17. Terms and conditions of Government purchase card acceptance: Accepted
18. Terms and conditions of rental, maintenance, and repair: See Pricelist;
19. Terms and conditions of installation: See Pricelist;
20. Terms and conditions of repair parts: Open market.
- 20a. Terms and conditions for any other services: N/A
21. List of service and distribution points: KPSS
22. List of participating dealers: None
23. Preventive maintenance: See Pricelist;

24a. Environmental attributes, e.g., recycled content, energy efficiency, and/or reduced pollutants: N/A

24b. Section 508 Compliance for EIT: Not applicable

25. Data Universal Number System (DUNS) number: 135781164

26. Central Contractor Registration (CCR) database: 3HF48

GSA SCHEDULE PRICE LIST

MFGPART	MFG	DESCRIPTION	GSAPRICE
SM-MSO-300	LENEL	MorphoSmart 500 ppi Optical Fingerprint sensor (Metal Housing; USB)	\$414.25
SM-MSO-1300	LENEL	Morpho Smart Mini Optic Fingerprint sensor (Plastic housing; USB; CBM module)	\$183.15
SM-MSO-350PIV	LENEL	MSO-300 with contact smart card reader and FBI certified sensor	\$571.59
SM-MSO-301	LENEL	MSO-300 with Fake Finger detection	\$701.88
ID-RETRACT	LENEL	Retractable Badge Clip; Black* (100 units)	\$368.77
ID-CHAIN	LENEL	Neck Chain; 36 inches; Nickel Plated (100 units)	\$49.17
BT-ASPKP-ICLASS	LENEL	iCLASS reader with Lenel s non-destructible keypad; 2 keys across and 5 keys down; 8 bit word output; 12 to 16 VDC; 170 mA; up to a 2 inch read range; ADA compliant; weather proof with tamper proof keypad; solid state pezo sounder technology and re	\$553.15
BT-ASPKP-HID	LENEL	HID proximity reader with Lenel s non-destructible keypad; 2 keys across and 5 keys down; 8 bit word output; 5 to 12 VDC; 150 mA; 2 to 3 inch read range; ADA compliant; weather proof with tamper proof keypad; solid state pezo sounder technology and r	\$362.62
BT-ASP-HID	LENEL	Non-destructible HID proximity reader only - 5 to 12 VDC; 150 mA; 2 to 3 inch read range; weather proof ; solid state pezo sounder technology and red and green status LED s. Designed for an international single gang electrical box mounting. Option	\$307.30
C00017	LENEL	1103 Back Drop Stand	\$135.21
NIS-YMCKOK2	LENEL	Nisca Ribbon YMCKOK2 ribbon for full color front printing and black only for all PR53xx printers except for PR53LE on back of card (210 printed cards per ribbon)	\$113.09
NIS-NGYMCKOPRC	LENEL	Ribbon YMCKO ribbon cartridge & cleaning rollers for the PRC-101 printer; 250 prints per roll	\$112.03
NIS-YMCFK	LENEL	Nisca Ribbon YMCFK- UV Ribbon for the PR5300; PR5310 and PR5350 only with firmware 4.3 or later; 250 prints per roll	\$109.40
NIS-G2THIN	LENEL	Generic NiscaGenuineV2 - Thinfilm (softcoat / overlay); 500 prints	\$79.90
NIS-GSTHIN	LENEL	Generic Secure ID - ThinFilm / Overlay (softcoat/overlay); 500 prints	\$78.67
NIS-PR5350ILUSB	LENEL	NIS-PR5350-USB with iCLASS encoder	\$4,720.20
NIS-1MILIC	LENEL	Clear 1 mil Patch w/ Contact Chip cut out; 250 prints	\$72.52

NIS-PR5500K569	LENEL	Cleaning Input Rollers for PR53xx (change every 10K cards)	\$168.40
NIS-1MILALT	LENEL	Alternating Full Clear Patch and 3/4 Patch Clear; 1mil Patch; 125 prints	\$90.96
NIS-PR5350HED	LENEL	Replacement print head for 5350 (change every 20K cards)	\$1,087.86
NIS-PR5350-USB	LENEL	PR5350 High Speed Smart Card Printer (USB ONLY) - 300dpi Dual Sided Printer; Full color edge-to-edge; 16MB memory; self aligning print head; 158 card/hour; dual side printing; optional three track encoding; auto switching 110V/240V power; includes US	\$4,093.30
NIS-5302	LENEL	Heat Roller Unit for PR53xx Printers provides additional registered security holographic over-lamination for either front; back or front and back printing. Adds an additional 20 seconds per side; for PR53xx available in both hard and soft coat conf	\$1,966.75
NIS-NSC-CVR	LENEL	Dust cover for PR53xx printers	\$55.31
EM-801-F3	LENEL	Memory Expansion - 9728 Users for current HK-CR; HK-2.	\$222.49
LP-CS	LENEL	Clam Shell style Prox Badge; with laser etched card number; 26 bit default format; others available; Pre-punched in Portrait Orientation (minimum order qty 100)	\$1.48
LP-KT	LENEL	Proximity Key Tag with laser etched card number; 26 bit default format; others available; (Key Fob) (minimum order qty 50)	\$2.64
LNL-9558M1	LENEL	MIFARE 4 Kbyte/32Kbit 14443 memory card with magnetic stripe; direct printable; non programmed; (100 card minimum order) two year warranty	\$4.43
ID-CLIP	LENEL	Badge Clip; Clear Vinyl (100 units)	\$30.73
ID-MBHL	LENEL	Magnetic Badge Holder; Landscape; CC; Black (100 units)	\$135.21
ID-MBHP	LENEL	Magnetic Badge Holder; Portrait; CC; Black (100 units)	\$135.21
LP-GR-4KM	LENEL	4K MIFARE Cards with a 125 Proximity insert; graphic quality on both sides; ISO Compliant (minimum order qty 2500) 10 week lead time	\$5.57
ID-LANYARD	LENEL	Lanyard; Breakaway; Black* (100 units)	\$73.75
LPKP-6840	LENEL	LenelProx Keypad Reader, LPSP-6820 w/Integrated Keypad, Wiegand and RS232 (simultaneous) output card only, 6 to 8 inch Read Range, 5-12 VDC 55 to 85 mA typical, Multiple Formats, Indoor/Outdoor, (color Gray only)	\$172.09
LP-GR-1KM	LENEL	1K MIFARE Cards with a 125 Proximity insert; graphic quality on both sides; ISO Compliant (minimum order qty 2500) 10 week lead time	\$5.00

LPLRMB	LENEL	Mounting Bracket for LPLR-2000 and LR-911 Reader; 11 inches long with pan & tilt swivel head. Order 2 for HiLo applications.	\$43.02
LP-MT	LENEL	Metal Mount Tag High Frequency; for use with LPLR-911 and LPLR-911HILO only. (minimum order qty 50)	\$8.60
LP-WS	LENEL	Windshield Tag High Frequency; for use with LPLR-911 and LPLR-911HILO only. adhesive mount (minimum order qty 50)	\$8.60
LP-PW	LENEL	Proximity Wafer; 1 inch diameter; adhesive backing; with laser etched card number; 26 bit default format; others available; (minimum order qty 50)	\$2.27
LP-GRMAG	LENEL	Graphics Quality ISO with 3 track High-Co ABA Magnetic Stripe Graphics Quality both sides; ISO compliant credential with laser etched card number; 26 bit default format; others available; with 3 track High-Co ABA Magnetic Stripe (minimum order qty 10)	\$2.77
LP-GR	LENEL	Graphics Quality both sides; ISO compliant credential with laser etched card number; 26 bit default format; others available; (minimum order qty 100)	\$2.45
SWG-LGENT	LENEL	LG IrisAccess Software Interface option for OnGuard ENT Solutions. This license is required for each region in which LG Iris templates will be enrolled.	\$4,296.12
SWC-ADVI	LENEL	OnGuard ADVI Client Software License includes OnGuard Client software licenses for System Administration; Alarm Monitoring; Communication Server; MapDesigner; Login Driver; CredentialCenter (enrollment; capture and printing); Cardholder Image Expor	\$4,763.22
HOC-56KEXT	LENEL	Communications Cable for all Lenel Intelligent Systems Controllers to LNL-56KEXT Dial up modem	\$29.50
LNL-SS	LENEL	Security Screw (Lot of 10)	\$7.38
LNL-WP10	LENEL	Wall Plate cover for Single Gang electrical box	\$7.38
UPC-IDESIDADV	LENEL	Lenel OnGuard IDES to Lenel OnGuard IDADV	\$2,544.48
LNL-400X-CE220	LENEL	Lenel CE Listed 4A; 220VAC Power Supply 12VDC or 24VDC 4A output (switch selectable); 220VAC input; continuous supply current with enclosure (12 x 16 x 4.5); lock and open frame transformer; tamper switch; UPS capable (Battery Optional) CE Approv	\$356.47

2020AG1NNM	LENEL	iCLASS Contactless Smart Card; 2K bits with 2 application areas; 13.56 MHz & HID Proximity 125kHz ; direct printable; ISO standard dimensions; with magnetic stripe; non-programmed iCLASS; programmed proximity with external card numbering matching HID	\$7.26
ISO-PVC	LENEL	VPVC Credit card size (minimum order of 500 cards); 0.030 thick; Laminated construction; Die-cut; rounded corners; polished both sides; polywrapped in qtys of 100	\$0.18
SWC-IDES	LENEL	OnGuard IDES CLIENT SW LIC includes OnGuard CLIENT SW LICs for CredentialCenter (enrollment; capture and printing); Cardholder Image Export; Enhanced Imaging Option (ChromaKey and Ghosting); BadgeDesigner; and Login DriverUSE PC CONFIGURATION # 6	\$368.77
SWC-VIEW1ES	LENEL	View Client Workstation Software License Single License PK	\$184.38
SWG-1440	LENEL	Oracle Support for ADV based servers only	\$1,475.06
SWG-1475	LENEL	INTELLI-CHECK Software communications interface option	\$368.77
SWG-1476	LENEL	OnGuard Software Option for either the CSS-800 or CSS-1000 scanner. One license is required per scanner.	\$368.77
SWG-1600	LENEL	Barco Wall Integration (per Video Stream)	\$184.38
SW-LNR-CH1	LENEL	Lenel Network Video Recorder Software - Includes a single channel software license for one IP/ Network based camera channel to be used with either a customer provided PC or adding on to a turnkey system. The customer provided PC must meet or exceed	\$184.38
UPS-6464I	LENEL	Lenel OnGuard ADV to Lenel OnGuard ADVI	\$4,425.19
LNL-600X6-CE220	LENEL	Lenel CE Listed Power Supply 12VDC or 24VDC 6A output (switch selectable); 220VAC (1.6 amps) input; continuous supply current with enclosure (18 x 24 x 4.5); lock and open frame transformer; tamper switch; power distribution module; UPS capable (\$577.73
MGB-MCA5	LENEL	Grounding Kit for ANT-REM-I/O+6DB ONLY	\$86.05
PCC-ADV	LENEL	OnGuard ADV Client System with PC includes Microsoft Windows 7 Professional; OnGuard Client software licenses for System Administration; Alarm Monitoring; Communication Server; MapDesigner and Login Driver	\$3,374.21

SWC-IDADV	LENEL	OnGuard IDADV CLIENT SW LIC includes OnGuard CLIENT SW LICs for CredentialCenter (enrollment; capture and printing); Cardholder Image Export; Enhanced Imaging Option (ChromaKey and Ghosting); BadgeDesigner; and Login Driver USE PC CONFIGURATION # 6	\$2,575.21
SWC-MOB-IDNH	LENEL	Mobile Badging (Distributed Id) Station IDES Client System Software License support mobile badging functionality using a local (replicated) cardholder database. Includes OnGuard CLIENT SW LICs for: Replication Administration; CredentialCenter (en	\$2,575.21
PCC-IDES	LENEL	OnGuard IDES Client System with PC includes Microsoft Windows 7 Professional; OnGuard Client software licenses for CredentialCenter (enrollment; capture and printing); Cardholder Image Export; Enhanced Imaging Option (ChromaKey and Ghosting); Badge	\$1,677.88
PCC-IDADV	LENEL	OnGuard IDADV Client System with PC includes Microsoft Windows 7 Professional; OnGuard Client software licenses for Login Driver; CredentialCenter (enrollment; capture and printing); Cardholder Image Export; Enhanced Imaging Option (ChromaKey and G	\$3,872.04
105912-913	LENEL	P330i premier cleaning kit includes 25 standard and 25 long cleaning cards.	\$71.29
LNL-1100	LENEL	Input Control Module (Series two) 12/24 VDC; 16 zone input monitor module; (32) 1K resistors (with 2 programmable output relays) ; RoHS; CE; C-Tick and UL294 certified	\$522.42
LNL-1200	LENEL	Output Control Module (Series two) 12/24 VDC; 16 relay output control module ; RoHS; CE; C-Tick and UL294 certified	\$522.42
PCS-DV	LENEL	OnGuard Video Security Server System with PC include this part number if you DO NOT HAVE an OnGuard Security Server PC- includes Microsoft Windows XP Professional; SQL 2005 Express database; OnGuard digital video security server software license wi	\$2,452.29
SWG-1360	LENEL	OnGuard support for Citrix MetaFrame for Windows 2003 and XP Terminal Server version 4.0 on PRO solutions (Does not included Citrix license)	\$2,452.29
EHK-K42U-A	LENEL	Professional Continuous Lighting Kit includes two 600-watt quartz lights; two bounce back white umbrellas; two stands; mounting brackets and carrying case (110VAC)	\$547.00

IVSP-CC	LENEL	Crowd Control Solution - offers detection of a line of people exceeding a pre-defined length or detection of a crowd of people. Typical examples are: Detecting when a line of people has accumulated before a service point in an airport terminal; detec	\$430.23
IVSP-FPM	LENEL	Forbidden Path of Motion Solution offers the ability to detect forbidden direction or path of motion. The solution offers detection of objects moving in a certain direction or along a specified path. Typical examples include: human or vehicle exiti	\$430.23
IVSP-FU	LENEL	Facility Utilization Solution -Single application license for the Facility Utilization Application that runs on an IntelligentVideo Application Server. Includes four (4) IVS-PC licenses for support of up to four doors. Support for additional doors ca	\$430.23
IVSP-HL	LENEL	Loitering Solution offers detection of loiterers in un-crowded regions at times when people are not expected to linger around (areas near entrances; sensitive regions; sidewalks in residential areas). Contains a bundle of advanced mechanisms to dea	\$430.23
IVSP-ID	LENEL	Intrusion Detection Solution - Detects the presence of an object in the Region of Interest. Differentiates between human to vehicle to small animals. Supports also day/night camera with IR illumination. Compensates for vibrations in a windy day. Dete	\$430.23
IVSP-SV	LENEL	Standing Vehicles Solution - offers detection of vehicles that were left standing within a forbidden region for more than an acceptable duration. Typical examples include: Vehicle that was left in front of an entrance to a shopping center; airport te	\$430.23
LNL-838A	LENEL	RS-232 /RS-485 High Speed Line Driver; stand-alone; 115 VAC 60 Hz; Optically isolated from data ground (115.2 Kbps)	\$430.23
SWG-OITVM-5	LENEL	DataConduit Visitor Client support for 5 clients	\$1,720.91
LNL-108A	LENEL	Converter RS-232 to RS-485	\$442.52
LNL-2005W	LENEL	Magnetic Card Access Reader 12 VDC; track 2 weatherized; one-million pass extended wear read head; (No keypad Available); Black; tamper not available on this reader. (UL Approved)	\$121.69
LNL-2005W-5	LENEL	Magnetic Card Access Reader 5 VDC; track 2 weatherized; one-million pass extended wear read head; (No Keypad Available); Black; tamper not available on this reader (UL Approved)	\$121.69

LNL-9640	LENEL	ISO-X 10k bit classic keytag; preprogrammed; (minimum order qty 100)	\$3.92
LNL-DC336K	LENEL	12 VDC powered/33.6K External modem for Intelligent System Controller Dial-up; includes HOC-56KEXT custom made modem to ISC communication cable as well as the 12 VDC power cable when purchase from Lenel RoHS compliant device	\$676.07
SUDS-NES-64	LENEL	OnGuard User Direct Technical Support for ADV & ADVI systems (requires current SUSP)	\$1,352.14
ISO-PVCM	LENEL	VPVC Credit card size (minimum order of 500 cards); 0.030 thick; Laminated construction; Die-cut; rounded corners; polished both sides with 1/2 inch 2750 HICO Mag Stripe; polywrapped in qtys of 100	\$0.28
SWG-1400	LENEL	OnGuard RSI Hand Geometry Interface Global Software Option for OnGuard - for ID3D; Handkey CR and Handkey II Readers (requires LNL-500B as reader interface module)	\$3,066.90
SWG-1402	LENEL	Bioscrypt and Integrated Engineering interface for Fingerprint authentication option	\$3,066.90
SWG-1407	LENEL	OpenCapture Fingerprint - Captures 500PPI fingerprint images; ANSI378 templates; and Sagem-Morpho PKCOMP templates (for Lenel/HID bioCLASS; EFTS records and TWIC 1.02 support)	\$3,066.90
SWG-1410	LENEL	Central Station Receiver Interface communication software for central station receivers; must be order one SWG-1410 for each receiver. (Currently supported receivers are Radionics 6500; 6600; Osborne Hoffman 2000; 2000E and AES 7000 series)	\$3,066.90
UPS-3232I	LENEL	Lenel OnGuard 32ES to Lenel OnGuard 32ESI	\$1,143.17
LNL-2010W	LENEL	Magnetic Card Access Reader 12 VDC; track 2; weatherized; one-million pass extended wear read head; Black (UL Approved)	\$167.17
LNL-2010W-5	LENEL	Magnetic Card Access Reader 5 VDC; track 2; weatherized; one-million pass extended wear read head; Black (UL Approved)	\$167.17
SUDS-NES-PRO	LENEL	OnGuard User Direct Technical Support for PRO & PROI systems (requires current SUSP)	\$3,318.89
SWG-1330	LENEL	Multiple instances of Alarm Event Monitoring on a single client workstation	\$2,452.29
SWC-DV	LENEL	OnGuard Video CLIENT SW LIC includes a single digital video client software for any client workstation	\$854.31
SWG-1240	LENEL	Database Segmentation (included with all Regional and Master server licenses.	\$3,681.51

SWS-ENTREG-SM	LENEL	OnGuard SM Regional Networked Dedicated Server Software License on DVD - includes OnGuard Server software licenses for System Administration; License Server; Import; Replication Administration; Login Driver; Communication server; SWG-1240 database se	\$3,681.51
CSS-EXTWAR	LENEL	Annual Extended Hardware Warranty this includes one additional year of hardware warranty.	\$61.46
ID-SPHH	LENEL	Slot Punch; Hand Held; Heavy Duty	\$122.92
IVSP-SC	LENEL	Smart Camera Solution - should be installed on almost every camera; indoors or outdoors. It has two main functions: Detecting occurrences of motion within the camera views in order to trigger recording or to alert the monitoring operator as well as a	\$61.46
PES-CNL	LENEL	Cancellation Fee per day	\$983.38
SUDS-NES-VID	LENEL	OnGuard User Direct Technical Support for OG Video Only systems (per recorder) (requires current SUSP)	\$122.92
SUSP-W-ES	LENEL	Covers 32ES; 32ESI; & IDES Systems ; and Regional SM Servers	\$122.92
SWS-DV	LENEL	OnGuard Video Security Server Software License on CD include this part number if you already have purchased a security server pc- includes OnGuard digital video server software license; system administration for video; communication server for vide	\$491.69
SWC-32ESI	LENEL	OnGuard 32ESI Client Software License includes OnGuard Client software licenses for System Administration; Alarm Monitoring; MapDesigner; Login Driver; CredentialCenter (enrollment; capture and printing); Cardholder Image Export; Enhanced Imaging O	\$516.27
UPC-32ADV	LENEL	Lenel OnGuard 32ES to Lenel OnGuard ADV	\$1,806.95
UPC-IDADVI	LENEL	Lenel OnGuard IDADV to Lenel OnGuard ADVI	\$2,065.09
2001NG1NN	LENEL	iCLASS Contactless Smart Card; 16K bits that can be configured by OnGuard for either 2 or 16 application areas; 13.56 MHz; direct printable; ISO standard dimensions; with Magnetic stripe; non-programmed; no external card numbering	\$6.22
64ADV-64RUP	LENEL	64 Access Readers upgrade for all ADV systems (max of 256 readers)	\$1,960.60
LNL-837A	LENEL	RS-232 /RS-485 High Speed Line Driver; stand-alone; 115 VAC 60 Hz; (115 Kbps)	\$387.20
LNL-CCK-1401L	LENEL	Lenel Time & Attendance real time display timer; with 1 inch LCD display	\$387.20
LNL-WP20	LENEL	Wall Plate cover for Double Gang electrical box	\$9.83

PRO-64RUP	LENEL	64 Access Readers upgrade for all PRO systems; no maximum on number of readers	\$1,960.60
SWG-1490	LENEL	HID Custom Key Generator Software Option includes the ability to create site specific custom iCLASS/MIFARE keys for customer cards encoded with HID Access Control or HID MIFARE applications; it also includes the ability to create HID Corporate 1000	\$0.31
UPC-ADVADVI	LENEL	Lenel OnGuard ADV to Lenel OnGuard ADVI	\$3,097.63
2000NG1NN	LENEL	iCLASS Contactless Smart Card; 2K bits with 2 application areas; 13.56 MHz; direct printable; ISO standard dimensions; with Magnetic stripe; non-programmed; no external card numbering	\$3.76
LNL-2020W	LENEL	Magnetic Card Access Reader with Keypad 12 VDC; track 2; one-million pass extended wear read head; weatherized; Black (UL Approved)	\$242.16
LNL-2020W-5	LENEL	Magnetic Card Access Reader with Keypad 5 VDC; track 2; one-million pass extended wear read head; weatherized; Black (UL Approved)	\$242.16
LNL-CK	LENEL	Command Display terminal Lenel Command Keypad - 32-character back-lit LCD display with a 16-position keypad; supports both direct RS-485 communication with the ISC and Wiegand TTL output; supports one external Wiegand input; 12VDC 15% @175mA (keypad	\$270.43
PES-OTD	LENEL	PES Overtime (Weekend Regular) (per hour)	\$540.86
EV-30256	LENEL	Peel and stick labels 2 5/16 x 4 labels; 300 per roll	\$28.27
LNL-WS10	LENEL	Single Reader Weather Shield for LNL-2005W; 2010W and 2020W	\$28.27
SWC-DV-5	LENEL	OnGuard Video CLIENT SW LIC (Qty 5) includes five concurrent digital video CLIENT SW LICs for any client workstation	\$4,117.88
C1000	LENEL	Corporate 1000 Card Formats Require end user information; card format number; facility code and starting card number at the time of order. (Minimum order 100)	\$0.25
LNL-1300	LENEL	Single Reader Interface Module (Series 2 - Supports OSDP Readers) 12/24 VDC; 1 Reader interface; W/M; 2 inputs and 2 outputs relays (one of each; 2A and 5A) and cabinet tamper pigtail ; RoHS; CE; C-Tick and UL294 certified	\$232.32
LNL-1320	LENEL	Dual Reader Interface Module (Series 2 Supports OSDP Readers) 12/24 VDC; 2 Reader interface; W/M; 8 inputs; 6 (5A) form C relays ; RoHS; CE; C-Tick and UL294 certified	\$464.64

SWG-1465	LENEL	OPC Client Option Allows all OnGuard Alarm Monitoring workstations to accept alarms and events from external OPC servers that comply with the industry OPC standard for alarms and events. This option allows for unlimited 3rd party OPC server connectio	\$1,591.84
SWG-1480	LENEL	OnGuard SNMP Manager software support option is for applications that run from a monitoring center and used to monitor a number of SNMP agents. This option does not require DataConduit.	\$1,591.84
LNL-CONV-4	LENEL	Adapter plate to mount up to 4 LNL-1300s in any CTX enclosure; Maximum two per LNL-CTX enclosure	\$18.44
LNL-CTX-6	LENEL	Lenel UL listed hardware enclosure (18 inchesx 24 inches x 4.5 inches); only with lock and tamper switch support up to six Lenel access hardware modules (UL Approved)	\$147.51
LNL-RCC	LENEL	Reader Connector Cable; Replacement (Lots of 5)	\$18.44
UPC-3232I	LENEL	Lenel OnGuard 32ES to Lenel OnGuard 32ESI	\$590.03
UPC-ID32I	LENEL	Lenel OnGuard IDES to Lenel OnGuard 32ESI	\$295.01
32ES-32RUP	LENEL	32 Access Readers upgrade for all 32ES systems (max of 64 readers)	\$1,229.22
DV-CH-8UP	LENEL	8 Camera channel device license to Non Lenel supplied server solutions	\$1,229.22
DVG-RM	LENEL	Remote Monitor Client - Single Remote Monitor CLIENT SW LIC. Video can be transmitted to a remote computer on the network running the Remote Monitoring Client Software. (Requires License Key Number for every upgrade order).	\$307.30
ID-SPTT	LENEL	Slot Punch; Table Top; Heavy Duty	\$614.61
ISG-CMS1K	LENEL	Integration for encoding 1000 ActivIdentity Certificates	\$2,151.13
ISG-CMS500	LENEL	Integration for encoding 500 ActivIdentity Certificates	\$1,229.22
LNL-8000	LENEL	Star Multiplexer 12 VDC; (8) Downstream RS-485 2-wire ports or (4) RS-485 4-wire ports and stand-offs	\$432.69
PCC-ADVI	LENEL	OnGuard ADVI Client System with PC includes Microsoft Windows 7 Professional; OnGuard Client software licenses for System Administration; Alarm Monitoring; Communication Server; MapDesigner; Login Driver; CredentialCenter (enrollment; capture and p	\$5,992.44
PES-EC-D	LENEL	PES Daily rate	\$2,151.13
SUDS-NES-32	LENEL	OnGuard User Direct Technical Support for 32ES & 32ESI systems (requires current SUSP)	\$614.61

SWC-VIEW1ADV	LENEL	View Client Workstation Software License Single License PK (*)	\$921.91
SWC-VIEWS	LENEL	View Client Workstation Software License 5 License PK (*)	\$3,073.05
SWG-1140	LENEL	DataConduit includes one connection license; supporting documentation and scripting examples. See the Corporate Services/Professional Engineering Services Section for support related details	\$3,073.05
SWG-1450	LENEL	Intrusion Panel Support Option (per panel) Radionics 9412; 7412; Guardall RxQxPx; Detection Systems 7400Xi version 3 and 4 panels and Galaxy Intrusion Alarm Panel Support for models (8; 16; 60; 128; 500; 504). Also required for Guardall and OAAP intr	\$153.65
SWG-1460-1	LENEL	OPC Data Access Server Allows external OPC client access to OnGuard data sources. One license is required for each 3rd party OPC client connection to OnGuard. (includes one DataConduit connection SWG-1140)	\$3,073.05
SWG-1460-2	LENEL	OPC Alarms and Events Server Allows external OPC clients to view OnGuard Alarms and Events. One license is required for each 3rd party OPC client connection to OnGuard. (includes one DataConduit connection SWG-1140)	\$3,073.05
SWG-1500	LENEL	Card Management Server Option (Required for ActivIdentity 3.8 or 4.0 Server integration) Select the number of Certificates that will be linked between OnGuard and ActivIdentity	\$2,458.44
SWG-OITVM	LENEL	DataConduit Visitor Management API includes documentation and scripting examples for Visitor management. See Corporate Services/Professional Engineering Services Section for support related details	\$3,073.05
SWG-OITVM-10	LENEL	DataConduit Visitor Client support for 10 clients	\$3,073.05
SWG-RAM1	LENEL	OnGuard Area Access Manager software license for ADV or PRO servers includes 1 concurrent user licenses	\$614.61
SWG-RAM10	LENEL	OnGuard Area Access Manager software license for ADV or PRO servers - includes up to 10 concurrent user licenses	\$4,916.88
SWG-RAM5	LENEL	OnGuard Area Access Manager software license for ADV or PRO servers includes up to 5 concurrent user licenses	\$2,765.74
TSS-ESP-32	LENEL	Emergency Technical Support for 32ES or 32ESI systems (requires current SUSP)	\$614.61

TSS-ESP-64	LENEL	Emergency Technical Support for ADV or ADVI systems (requires current SUSP)	\$2,458.44
1324GBN22	LENEL	Direct Image PVC Labels with peel off adhesive back for use with Prox Card II (0.020 thick card) no slot punch (Minimum order 100) Will not work with all direct card printers; check printer specifications.	\$0.70
1324GGN31	LENEL	Direct Image; PVC Labels for use with Prox Card II with peel off self adhesive front part number 1326-LASMV (0.025 thick card) no slot punch (Minimum order 100) Will not work with all direct card printers; check printer specifications.	\$0.70
LNL-CTX	LENEL	Lenel UL listed hardware enclosure (12 x 16 x 4.5) only with lock and tamper switch support up to two Lenel access hardware modules (UL Approved)	\$79.90
UPS-IDESADV	LENEL	Lenel OnGuard IDES to Lenel OnGuard IDADV	\$2,249.47
LNL-109A	LENEL	Converter RS-232 to RS-485 with Optical Isolation	\$497.83
LNL-AL400ULX	LENEL	Lenel UL Listed 4A; 110VAC Power Supply 12VDC or 24VDC 4A output (switch selectable); 120VAC input; continuous supply current with enclosure (12 x 16 x 4.5); lock; tamper switch; UPS capable (Battery Optional) UL & CUL Approved	\$331.89
SWG-1210	LENEL	OnGuard FormsDesigner (User definable Fields)	\$1,837.68
UPS-ID64I	LENEL	Lenel OnGuard IDADV to Lenel OnGuard ADVI	\$3,982.67
LNL-MOM-5	LENEL	Multi-output power supply interface (board Only)	\$86.05
LNL-SSK	LENEL	Security Screw Key for A-SS (Lot of 5)	\$17.21
SWG-1120	LENEL	OnGuard Mustering Software Option	\$1,223.07
SWG-1340	LENEL	Intercom Communication Interface for OnGuard supports - Zenitel AlphaCom and Alphanet systems; Zenitel AlphaCom E7; Vandal-Proof Products Presidium Interface supervised communications; Avaya PBX and Ericsson MD-110 phone systems. (interface purchase	\$1,223.07
SWG-1350	LENEL	Fire Alarm Panel Communications Interface for OnGuard; supports Cerberus Pyrotronics model (MXL-IQ); Notifier AM-2020; NFS-640 and ESPA 4.4.4 protocol (interface purchased per Fire panel)	\$1,223.07
SWG-AMES-8	LENEL	OnGuard ES Asset Software License Option includes asset control software license for 32ES and 32 ESI software products	\$1,223.07
SWS-VSA	LENEL	OnGuard Alert Management Software License includes global server software license for the Visonic communications interface (Requires SWG-1355 per SLC-5)	\$1,223.07

SWC-32ES	LENEL	OnGuard 32ES CLIENT SW LIC includes OnGuard CLIENT SW LICs for System Administration; Alarm Monitoring; MapDesigner and Login Driver USE PC CONFIGURATION # 6	\$190.53
LNL-1K-32	LENEL	Resistors one complete set of sixteen; 1K-ohm resistors for the LNL-1100; LNL-1300 or LNL-1320 modules	\$12.29
LNL-CAM1	LENEL	Lock assembly and keys for Lenel standard power supply cabinets	\$6.15
PCC-32ES	LENEL	OnGuard 32ES Client System with PC includes Microsoft Windows XP Professional; OnGuard CLIENT SW LICs for System Administration; Alarm Monitoring; MapDesigner and Login Driver	\$1,499.65
READER # + OT	LENEL	Tamper Contact - for both direct & data Outputs (must order with reader; only available for LNL-2010 or LNL-2020 readers)	\$6.15
SM-PS-BUILD	LENEL	PreScan Ridge Builder film (1.5 inches x 2 inches) Increases the quality of the capture on the Morpho Smart sensors; recommended for each Morpho Smart sensor	\$49.17
LNL-826S121NN	LENEL	Lenel Brushed Aluminum Keypad; 2 keys across and 6 keys down; 8-bit word output; 12 to 28 VDC; 30 mA; ADA compliant; weather proof with tamper proof keypad. Designed for mullion mounting	\$202.82
LNL-834S121NN	LENEL	Lenel Brushed Aluminum Keypad; 3 keys across and 4 keys down; 8-bit word output; 12 to 28 VDC; 30 mA; ADA compliant; weather proof with tamper proof keypad. Designed for a single gang electrical box	\$202.82
PCS-ENTREG1	LENEL	OnGuard Regional Networked Dedicated Server System with PC & DVD includes Microsoft Windows 2008 Standard Server R2; SQL 2008 server database standard edition; SWG-1240 database segmentation; OnGuard Server software licenses for System Administrati	25,807.46
PCS-IDPRO	LENEL	OnGuard IDPRO Networked Dedicated Server System with PC & DVD includes Microsoft Windows 2008 Standard Server R2; SQL 2008 server database standard edition; OnGuard Server software licenses for License Server; Import; Login Driver and first year su	17,454.91
SWG-1355	LENEL	Visonic Technologies SLC-5 Communications device driver per SLC-5 controller (includes 255 bus transmitters) (requires SWS-VSA)	\$608.46
UPS-IDPRO	LENEL	Lenel OnGuard IDADV to Lenel OnGuard IDPRO	\$9,138.02

SWG-1370	LENEL	OnGuard support for Citrix MetaFrame for Windows 2003 and XP Terminal Server version 4.0 on Enterprise Regional solutions (Does not included Citrix license)	\$4,910.73
ISO-PVCST	LENEL	VPVC Credit card size (500 Qty.); 0.030 thick; Laminated construction; Die-cut; rounded corners; polished both sides; polywrapped in qtys of 100	\$0.37
LNL-9420	LENEL	ISO-X Lite Clamshell card; preprogrammed (minimum order qty 100)	\$1.81
UPC-32ADVI	LENEL	Lenel OnGuard 32ESI to Lenel OnGuard ADVI	\$4,314.56
UPS-3264	LENEL	Lenel OnGuard 32ES to Lenel OnGuard ADV	\$2,264.22
LNL-2020W-NDK	LENEL	Magnetic Card Access Reader with non-destructable Keypad 12 VDC; track 2; one-million pass extended wear read head; with TTL connector; weatherized; (UL Approved)	\$478.17
1351-LBSMN	LENEL	Prox Pass Long Range Proximity Tag for Vehicle Access Control (6 foot to 8 foot) read range with MaxiProx readers	\$22.14
PCS-IDES	LENEL	OnGuard IDES Server System with PC & DVD includes Microsoft Windows 7 Professional; SQL 2008 Express database; OnGuard Server software licenses for License Server; Import; CredentialCenter (enrollment; capture and printing); Cardholder Image Export	\$3,073.05
2021AGGNM	LENEL	iCLASS Contactless Smart Card; 16K bits with 2 application areas; 13.56 MHz & HID Proximity 125kHz ; direct printable; ISO standard dimensions; non-programmed iCLASS; programmed proximity with external card numbering matching HID proximity	\$7.61
SWS-ADVI	LENEL	OnGuard ADVI Server Software License on DVD - includes OnGuard Server software licenses for System Administration; License Server; Import; Communication Server; Alarm Monitoring; MapDesigner; Login Driver; CredentialCenter (enrollment; capture and pr	\$6,146.10
2020AGGNM	LENEL	iCLASS Contactless Smart Card; 2K bits with 2 application areas; 13.56 MHz & HID Proximity 125kHz ; direct printable; ISO standard dimensions; non-programmed iCLASS; programmed proximity with external card numbering matching HID proximity	\$6.43
1431-BG1MNN	LENEL	HID FlexSmart Proximity & MIFARE Contactless Smart Card w/mag - Utilizes MIFARE 13.56 MHz Internal Smart Chip; Standard S50; 1 K Memory with 16 Sectors; and 125kHz Prox by HID- this card is programmed (must specify programming information at the tim	\$5.08

2001NGGNN	LENEL	iCLASS Contactless Smart Card; 16K bits that can be configured by OnGuard for either 2 or 16 application areas; 13.56 MHz; direct printable; ISO standard dimensions; non-programmed; no external card numbering. Direct replacement for 2002NGGNN.	\$5.38
2002PGGNN	LENEL	iCLASS Contactless Smart Card; 16K bits with 16 application areas; 13.56 MHz; direct printable; ISO standard dimensions; programmed; no external card numbering	\$5.38
SWS-32ESI	LENEL	OnGuard 32ESI Server Software License on DVD includes OnGuard Server software licenses for System Administration; License Server; Import; Communication Server; Alarm Monitoring; MapDesigner; Login Driver; support for up to 32 card access readers; C	\$1,524.23
1431-BGGMNN	LENEL	HID FlexSmart Proximity & MIFARE Contactless Smart Card - Utilizes MIFARE 13.56 MHz Internal Smart Chip; Standard S50; 1 K Memory with 16 Sectors; and 125kHz Prox by HID - this card is programmed (must specify programming information at the time of	\$4.29
2061NSSNN	LENEL	iCLASS Contactless Smart Adhesive BackTag; 16K bits that can be configured by OnGuard for either 2 or 16 application areas; 13.56 MHz; direct printable; ISO standard dimensions; non-programmed; no external card numbering	\$4.46
SWS-IDES	LENEL	OnGuard IDES Server Software on DVD includes OnGuard Server software licenses for License Server; Import; CredentialCenter (enrollment; capture and printing); Cardholder Image Export; Enhanced Imaging Option (ChromaKey and Ghosting); BadgeDesigner;	\$952.64
SWS-IDADV	LENEL	OnGuard IDADV Server Software License on DVD includes OnGuard Server software licenses for License Server; Import; CredentialCenter (enrollment; capture and printing); Cardholder Image Export; Enhanced Imaging Option (ChromaKey and Ghosting); Badge	\$2,827.20
2000NGGNN	LENEL	iCLASS Contactless Smart Card; 2K bits with 2 application areas; 13.56 MHz; direct printable; ISO standard dimensions; non-programmed; no external card numbering	\$2.93

SWS-ADV	LENEL	OnGuard ADV Server Software License on DVD includes OnGuard Server software licenses for System Administration; License Server; Import; Communication Server; Alarm Monitoring; MapDesigner; Login Driver; support for up to 64 card access readers; and	\$2,458.44
1336-LGSMN	LENEL	DuoProx Card Prox with Mag Stripe - standard card includes; 26 bit format; plain white glossy finish for direct card printing on front; with HID ISO Prox artwork; matte finish on back with laser sequential numbering with no gaps and 1/2 inch Hi-Co ma	\$3.77
1346-LSSMN	LENEL	ProxKey II Proximity Access Keyfob - standard keyfob include; 26 bit format; HID logo; printed sequential matching numbering with gaps (Minimum order 100)	\$3.56
1386-LGGMN	LENEL	ISO Prox II Graphics Quality Both Sides - standard card includes; 26 bit format; plain white glossy finish for direct card printing on front and back; printed ID number and No gaps in card sequence (Minimum order 100)	\$3.42
1386-LGSMN	LENEL	ISO Prox II Graphics Quality- standard card includes; 26 bit format; plain white glossy finish for direct card printing on front; with HID ISO Prox artwork with matte finish on back; printed ID number and No gaps in card sequence (Minimum order 100)	\$3.42
2080PGSNV	LENEL	iCLASS Clamshell Contactless Smart Card; 2k bit with 2 application areas; configured; programmed; Gloss plain white PVC front; Std HID Logo base; No external Numbering; Vertical Slot punch	\$1.91
SWS-32ES	LENEL	OnGuard 32ES Server Software License on DVD includes OnGuard Server software licenses for System Administration; License Server; Import; Communication Server; Alarm Monitoring; MapDesigner; CCTV Interface; Video Verification; Guard Tour; Automatic	\$571.59
1391-LSSMN	LENEL	Microprox Tag - for assets retrofit applications - standard tag includes 125kHz programming; HID standard artwork on front; adhesive back; sequential matching numbering internal/external.	\$2.43
NIS-53XXHS2	LENEL	PRINTER HOT SWAP Warranty Year 2 USA Only	\$634.28
1326-LASMV	LENEL	ProxCard II Proximity Access Card - includes 26-bit wiegand format; adhesive front; back has molded HID logo; printed sequential matching (internal/external) number and vertical slot punch capability. (Minimum order 100)	\$2.13

1336-LGGMN	LENEL	DuoProx Card Prox with Mag Stripe Graphics Quality Both Sides - standard card includes; 26 bit format; plain white glossy finish for direct card printing on front and back; with printed sequential numbering with no gaps and 1/2 inch Hi-Co magstripe	\$3.77
LNL-3300	LENEL	Intelligent System Controller 12 VDC or 24 VDC @300mA; size (5 in. (127mm) W x 6 in. (152.4mm) L x 1 in. (25mm) H); (5 year lithium battery or 3 months full run) 15 MB standard cardholder flash memory; 50,000 Event memory; maximum of 64 devices; On	\$1,345.99
LNL-2220	LENEL	Intelligent Dual Reader Controller 12 VDC or 24 VDC @ 700mA; size (6 inches (152mm) W x 8 inches (203mm) L x 1 inches (25mm)H); (5 year lithium battery or 3 months full run) 6 MB standard cardholder flash memory; 50,000 of Event memory; maximum of	\$1,223.07
1326-LSSMV	LENEL	ProxCard II Proximity Access Card - includes 26-bit wiegand format; adhesive front; back has molded HID logo; printed sequential matching (internal/external) number and vertical slot punch capability. (Minimum order 100)	\$1.77
SWG-1470	LENEL	OnGuard MobileVerify - Includes license for single client workstation for MobileVerify (threat protection) option. Enables custom User Interface within System Administration and ID Credential Center to display go / no go results based on card swipe	\$3,073.05
DV-LNR-CHA1	LENEL	Lenel Network Audio Recording single channel audio license for use with the Lenel Network Video Recorder. Records synchronized audio along with LNVR video from supported Lenel Network Video Recorder devices. Requires SW-LNR-CH1 per Audio Channel. (\$61.46
DV-LNR-ICS1	LENEL	In-Camera Storage - Single channel license for In-Camera Storage on supported DV-LNR-CH1 devices. Video can be stored and retrieved from supported IP camera(s) or server(s) allowing scheduled retrieval; and reduction in network bandwidth. (Requires L	\$122.92